IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant

Gretton et al.

Serial No. :

09/918,257

Filed

July 30, 2001

For

MICROLENS ARRAYS HAVING HIGH FOCUSING

EFFICIENCY

Commissioner of Patents and Trademarks Washington, D.C. 20231

MODIFIED 1449 FORM

U.S. APPLICATIONS

Examiner <u>Initial</u>		Application <u>Number</u>	Filing <u>Date</u>	<u>Name</u>	
	1.	09/918,408	7/30/2001	Morris et al.	Contiled but port appropriet Sor Print or Court of
					Son Print on
		U.S. PATEN	Γ DOCUMEN	<u>ITS</u>	Part of
Examiner <u>Initial</u>		Document Number	Issue <u>Date</u>	<u>Name</u>	Clestbulcless
w	2.	1,942,841	1/1934	Shimizu	359/456
m	3.	2,338,654	1/1944	Mac Neille	
m	4.	2,358,070	9/1944	Holmes et al.	
w	5.	2,362,573	11/1944	Mac Neille	
w	6.	2,618,198	11/1952	Luboshez	

sufher apalos

d l				ı	Juss/Subcles
ig au	7.	2,804,801	9/1957	Mihalakis	
and an	8.	2,984,152	5/1961	Mihalakis	
<u>u</u>	9.	3,063,339	11/1962	Mihalakis et al.	
w	10.	3,994,562	11/1976	Holzel	350/117 219/121LM
u_	11.	4,172,219	10/1979	Deml et al.	219/121LM
<u>u</u>	12.	4,241,980	12/1980	Mihalakis, deceased,et al.	350/129
le	13.	4,427,265	1/1984	Suzuki et al.	350/321
w	14.	4,464,030	8/1984	Gale et al.	346 /76L
<u>u</u>	15.	4,490,010	12/1984	Honda et al.	350/128
<u>u</u>	16.	4,536,056	8/1985	Oguino	350/128
<u>u</u>	17.	4,666,248	5/1987	van de Ven	20/128
<u>la</u>	18.	4,668,080	5/1987	Gale et al.	355/51
<u>u</u>	19.	4,767,186	8/1988	Bradley, Jr. et al.	350/12
<u>u</u>	20.	4,826,292	5/1989	Spohr et al.	JOB2 (
<u>u</u>	21.	4,882,262	11/1989	Wilwerding	430/321
qu-	22.	5,080,706	1/1992	Snyder et al.	65/102
<u>u</u>	23.	5,081,545	1/1992 .	Sugawara et al.	359/625
4u	24.	5,085,977	2/1992	Sugawara et al.	492/321 65/102 359/62 358/652
un un	25.	5,104,435	4/1992	Oikawa et al.	65/30,13
lu	26.	5,155,631	10/1992	Snyder et al.	311/708

afur

9/29/05

36					
N E W	27.	5,298,366	3/1994	Iwasaki et al.	480/321
THE WE	28.	5,300,263	4/1994	Hoopman et al.	264/25
le	29.	5,324,623	6/1994	Tsumori	430 BZ1
<u>u</u>	30.	5,453,876	9/1995	Hamada	359/625
Le	31.	5,471,327	11/1995	Tedesco et al.	354/15
<u>u</u>	32.	5,534,386	7/1996	Petersen et al.	42/321
qu_	33.	5,536,455	7/1996	Aoyama et al.	430/330
<u>u</u>	34.	5,609,939	3/1997	Petersen et al.	428/141
w	35.	5,631,754	5/1997	Jannson et al.	349/64
au	36.	5,695,895	12/1997	Johnson et al.	430/321
W.	37.	5,715,022	2/1998	Takamatsu et al.	349/141
W_	38.	5,718,830	2/1998	Hlinka et al.	40/321
u_	39.	5,731,857	3/1998	Neijzen	348/95
ac	40.	5,733,710	3/1998	Kuboya et al.	436/329
9u	41.	5,764,310	6/1998	Yamagishi	349/5
4	42.	5,861,990	1/1999	Tedesco	357/57e 359/614
u	43.	5,867,321	2/1999	Nakama et al.	359/619
Que	44.	5,886,760	3/1999	Ueda et al.	349/95
m	4 5.	5,871,653	2/1999	Ling	210/2
u u	46.	5,982,552	11/1999	Nakama et al.	357/620
Lu.	47.	6,034,817	3/2000	Mihalakis	357/626 359/454
			_		

af hu

7/2/18



FOREIGN PATENT DOCUMENTS

Examiner Initial

Document

<u>Number</u>

Date

Country

W

48. WO 99/64929

12/1999

PCT

OTHER ART

Examiner <u>Initial</u>

El

49. <u>Micro-Optics: Elements, systems and applications,</u> Hans P. Herzig, ed., Taylor & Francis, Bristol, PA, 1997, pp. 53-152.

af hur speles

[222] Attorney Docket No.: RPC-6US



PATENTEIVED

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE -6 2002

TECHNOLOGY CENTER 2800

Applicant

Geoffrey B. Gretton, G. Michael Morris and

Tasso R. M. Sales

Serial No.

09/918,257

Filed

July 30, 2001

For :

MICROLENS ARRAYS HAVING HIGH FOCUSING

EFFICIENCY

Commissioner of Patents and Trademarks Washington, D.C. 20231

SUPPLEMENTAL MODIFIED 1449 FORM

RECEIVED

in the part to section

U.S. PATENT DOCUMENTS

OCT 1 0 2002

Examiner Initial

Document Number

Issue Date

Name

TC 1700

w

68. 5,177,637

1/1993

Tsukada

359/589

FOREIGN PATENT DOCUMENTS

Examiner <u>Initial</u>		Document Number	<u>Date</u>	Country	(1055/505
w	69.	63-221329 with attached Eng	9/1988 glish abstract	JP	
av	70.	3-192232 with attached Eng	8/1991 glish abstract	JP	
w	71.	4-119339 with attached Eng	4/1992 glish abstract	JP	
le	72.	4-220631 with attached Eng	8/1992 glish abstract	JP	
W	73.	8-190135 with attached Eng	7/1996 glish abstract	JP	
M	74.	8-248403 with attached Eng	9/1996 glish abstract	JP	

ref hr

4/28/03

MAR 0 1 2002

RECEIVED

Cluss/subclass

he

75.

11-142609

5/1999

MAR - 6 JP

with attached English abstraction CENTER 2800

u

76.

2000-035616

2/2000

JP

with attached English abstract

a /re/03

RECEIVED

OCT 1 0 2002

TC 1700

[241] Attorney Docket No. : RPC-6US

PATENT

JUL 2 1 2003

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant

Gretton et al.

Serial No.

09/918,257

Filed

July 30, 2001

 \mathbf{For}

MICROLENS ARRAYS HAVING HIGH FOCUSING

EFFICIENCY

Examiner

M. Angebranndt

Group

2240

SUPPLEMENTAL MODIFIED 1449 FORM

U.S. PATENT DOCUMENTS

Examiner <u>Initial</u>		Document Number	Issue <u>Date</u>	<u>Name</u>	Class/Subclass
M	77.	5,694,246	12/1997	Aoyama et al.	359/619
au	78.	5,870,224	2/1999	Saitoh et al.	259/456
de	79.	6,317,263	11/2001	Moshrefzadeh et al.	35×/443

ap9/03